



SOFTWARE FOR USE

By Larry L. Constantine & Lucy A.D. Lockwood

Laura van Geel

Roland Coops

Meerthe Heuvelings

INDEX

- 1 Access
- 2 Support
- 3 Feedback

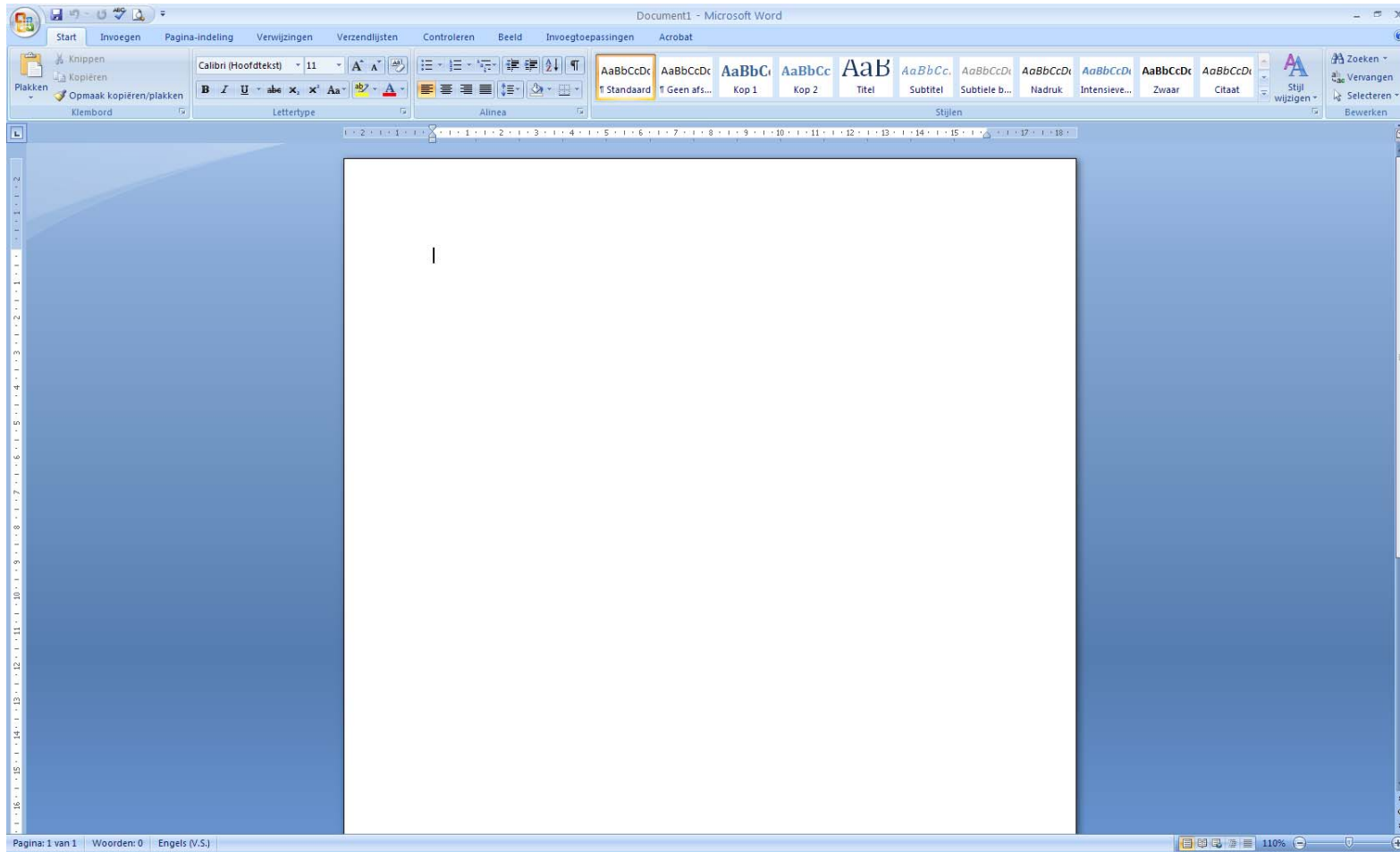


1 ACCESS

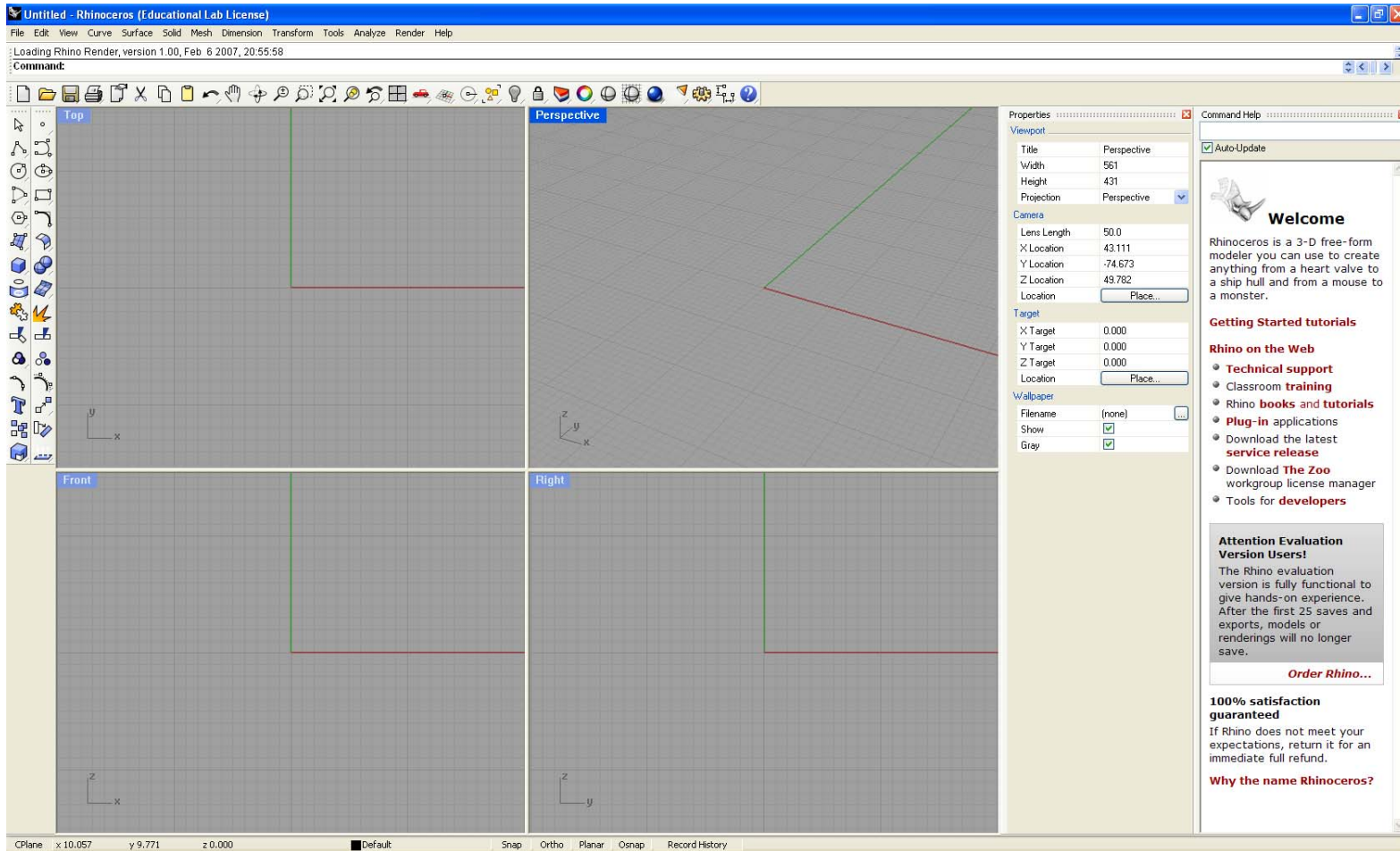
The system should be usable,
without help or instruction.



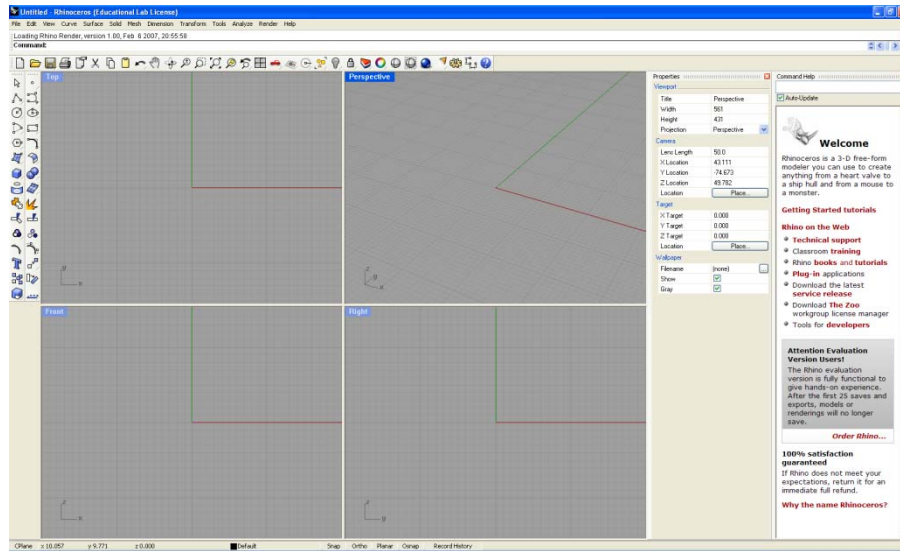
1 ACCESS GOOD



1 ACCESS BAD




1 ACCESS BAD



Command Help

☒ Auto-Update



Welcome

Rhinoceros is a 3-D free-form modeler you can use to create anything from a heart valve to a ship hull and from a mouse to a monster.

Getting Started tutorials

Rhino on the Web

- Technical support
- Classroom training
- Rhino books and tutorials
- Plug-in applications
- Download the latest service release
- Download The Zoo workgroup license manager
- Tools for developers

Attention Evaluation Version Users!

The Rhino evaluation version is fully functional to give hands-on experience. After the first 25 saves and exports, models or renderings will no longer save.

[Order Rhino...](#)

100% satisfaction guaranteed

If Rhino does not meet your expectations, return it for an immediate full refund.

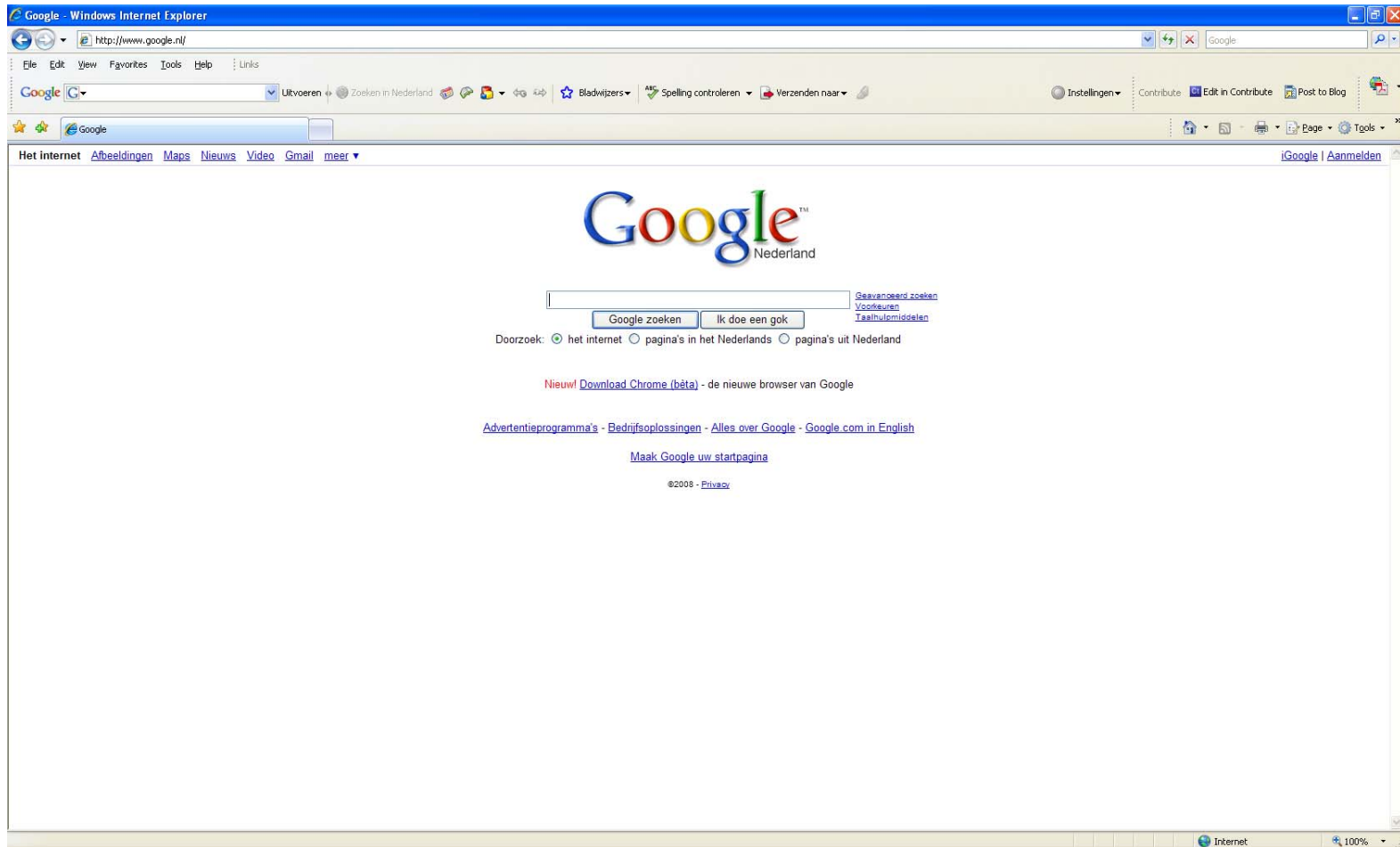
Why the name Rhinoceros?

2 SUPPORT

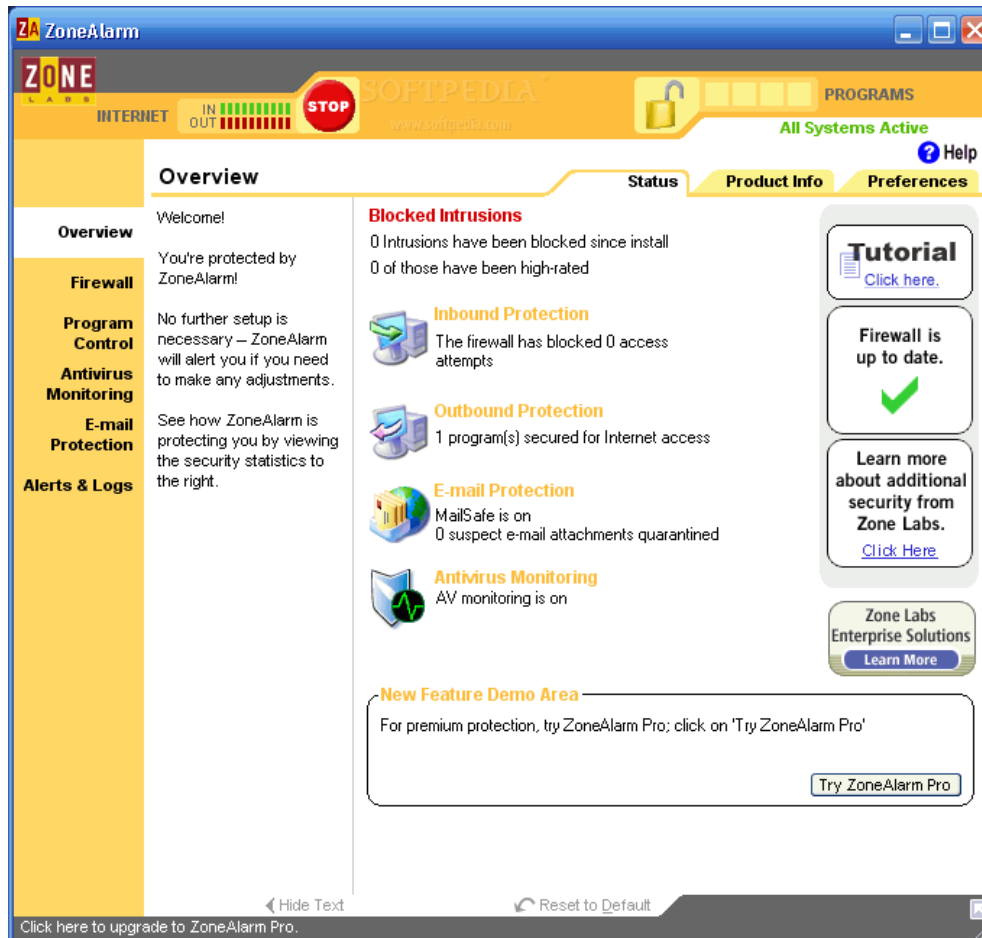
The system should support the real work that users are trying to accomplish.



2 SUPPORT GOOD



2 SUPPORT BAD



3 FEEDBACK

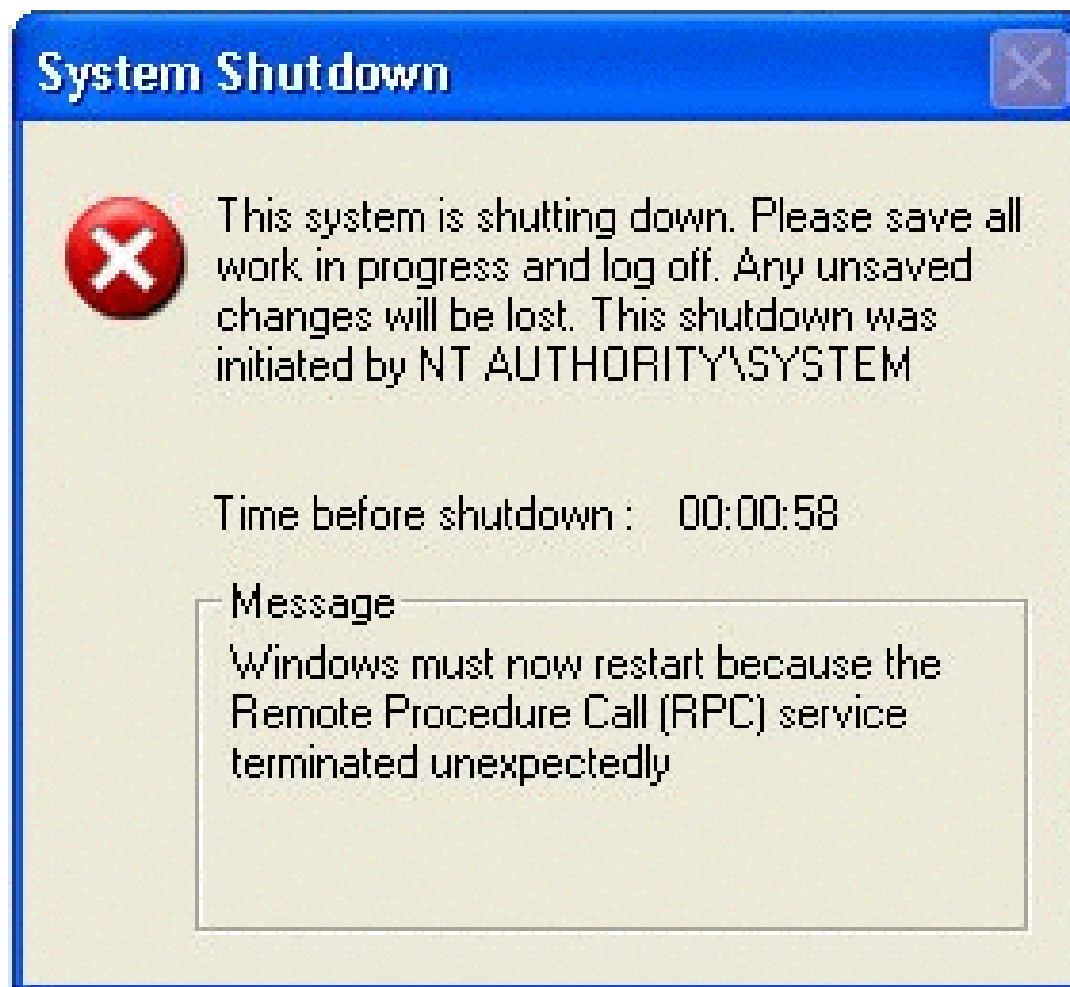
Users should be kept informed of changes of state or conditions and errors.



3 FEEDBACK GOOD



3 FEEDBACK BAD



Thank you for your attention.

